ABSTRACT

[0050] A telecommunication control system for interactive instruction network system is provided. control system includes a presenter software interface displaying communication signals in a host compatible software language. A presentation server modifies the communication signals by performing a plurality of presenter chosen tasks via the presenter software interface. Two or more bi-directional client adapters convert communication signals between said compatible software language and two more heterogeneous client type compatible software languages. more Internet data adapter(s) direct communication signals between the presenter software interface and the two or more heterogeneous client types via one or more Internet protocols. A method for performing the same is also provided as well as an interactive instruction network system and method.